

INTEGRATING HABITAT QUALITY INDEX TO SUPPORT URBAN DESIGN IN URBAN AREAS. The case of study Basse di Stura, Turin (Italy)

Original

INTEGRATING HABITAT QUALITY INDEX TO SUPPORT URBAN DESIGN IN URBAN AREAS. The case of study Basse di Stura, Turin (Italy) / Giaimo, Carolina. - In: NEWDIST. - ISSN 2283-8791. - ELETTRONICO. - Dicembre:(2019), pp. 42-43.

Availability:

This version is available at: 11583/2788225 since: 2020-01-31T18:01:21Z

Publisher:

DIST, Politecnico e Università di Torino

Published

DOI:

Terms of use:

This article is made available under terms and conditions as specified in the corresponding bibliographic description in the repository

Publisher copyright

(Article begins on next page)



new Dist

NEWSLETTER SEMESTRALE
DECEMBER 2019
ISSN 2283-8791



DIPARTIMENTO INTERATENEEO DI SCIENZE
PROGETTO E POLITICHE DEL TRERRITORIO
POLITECNICO E UNIVERSITÀ DI TORINO

- Research** SIAV. STEERING THE SPATIAL IMPACTS OF THE DIFFUSION OF AUTONOMOUS VEHICLES
"CHIOMONTE SMART" PROJECT
URBANISM. PART 2 OF 2 ... (FOR NOW)
TRUST. TRANSDISCIPLINARITY FOR URBAN SUSTAINABILITY TRANSITION
YOUNG INVESTIGATOR TRAINING PROGRAM 2019
PREVENTION AND SAFETY OF ECCLESIASTICAL HERITAGE
CESBAMED AND MOLOC
MARIA GIOVANNA BATTISTA DI SAVOIA NEMOURS (MGB)
- Education** FIRST INTERNATIONAL SUMMER SCHOOL ON URBAN RESILIENCE
"EXTRA" TEACHING ACTIVITIES BY THE SCHOOL OF PLANNING AND DESIGN
DESIGNING RESILIENT HERITAGE LANDSCAPES
SARDINIA RELOADED: WALKING ACROSS MARGINAL TERRITORIES
PIANIFICAZIONE STRATEGICA PER LA CITTÀ RESILIENTE
METHODS AND TECHNIQUES FOR RESILIENT TERRITORIES
DRINKSCAPE PROGRAM
- Conference** IMPROVING THE WALKABILITY FOR NEXT-GENERATION CITIES AND TERRITORIES
FOSS4G-IT 2020
INCONTRI CON IL PAESAGGIO LECTURE SERIES. XI EDITION
R3C PANEL "MEASURING TERRITORIAL VULNERABILITIES"
R3C ROUNDTABLE "URBAN RESILIENCE FOR RISK AND ADAPTATION GOVERNANCE"
R3C AT THE XL AISRE ANNUAL CONFERENCE
R3C AT URBANPROMO GREEN
THE PUBLIC SPACE IN THE ANTHROPOCENE ERA
INTERNATIONAL TRANSDISCIPLINARITY CONFERENCE 2019
INTEGRATING HABITAT QUALITY INDEX TO SUPPORT URBAN DESIGN IN URBAN AREAS
- Seminar** LA CITTÀ MEDIEVALE È LA CITTÀ DEI FRATI?
ATLOT TURIN
- Event** WALKING BEYOND URBAN WALKS THROUGH THE CONTEMPORARY CITY
LECTIO MAGISTRALIS BY MARIO SCHJETNAN
- Exhibition** SETTING UP AN EXHIBITION IN A ROYAL RESIDENCE. LEONARDO AT VALENTINO CASTLE
LEONARDO, TECNICA E TERRITORIO... AT CHILDREN SIZE!
REGENERATING THE PUBLIC SPACE
GREEN BOX. A GARDEN FOR ART IN BORGO SAN PAOLO
- Publication** URBAN LANDSCAPES IN HIGH-DENSITY CITIES. PARKS, STREETSCAPES, ECOSYSTEMS
NUOVA ENERGIA PER L'AFRICA. 45 ANNI DI COOPERAZIONE CONTROCORRENTE
PLANNING FOR RESILIENCE. NEW PATHS FOR MANAGING UNCERTAINTY
TERRITORIO E PRODUZIONE

INTEGRATING HABITAT QUALITY INDEX TO SUPPORT URBAN DESIGN IN URBAN AREAS

The case of study “Basse di Stura”, Turin (Italy)



Poster presentation at **ESP10 World Conference**
 10 years advancing ecosystem services science, policy and practice for a sustainable future



Venue of the ESP10 - 10 years advancing ecosystem services science, policy and practice for a sustainable future. Leibniz University in Hannover/Germany (ph: C. Giaimo).

Opening Day of the 10th ESP world conference on 21st of October at Leibniz University in Hannover/Germany (ph: www.franzbischof.de)

<https://www.espconference.org/esp10>

According to some activities conceived, financed and developed in the field of teaching (Design Workshop “Regenerating public space: standard, soil and ecosystem services”, an educational project promoted by the College of Planning and Design of the DIST-Polytechnic of Turin within the framework of the project of Excellence MIUR 2018-2022) and research (Eco-welfare and Intermunicipal governance: soil as an infrastructure for regenerating territories”, a multidisciplinary research co-funded by DIST Excellence Dept. of the Polytechnic of Turin in cooperation with a range of institutional and academic organizations) **Basse di Stura** was considered an interesting case to defining both operational methods to produce “new knowledge” in support of territorial governance processes aimed at limiting soil consumption (zero balance), and design methodologies for the public space as a strategic area for integrated policies of urban, ecological-landscape, historical-environmental and architectural regeneration of the contemporary city.

Basse di Stura is an area of 150 hectares located to the north-west on the edge of the densely settled system while forming a diaphragm with the north ring road of Turin. Despite the presence of partly abandoned industrial activities, here the Stura River once flowed in a typically agricultural landscape, which traces are still visible by the presence of some farmhouses disused and degraded and a residual cultivated landscape, which remained almost unchanged over time (even suffering the harmful effects of the surrounding activities). The General Land Use Plan classifies the area between urban and river parks.

The problem that the study wants to face is related to the awareness that within the challenges of the contemporary city, it’s crucial to define effective methodology and tools supporting urban regeneration. Above all, greening actions are a pillar for urban well-being as well as to face climate change. From a general large-scale perspective, the Habitat Quality of green urban areas is generally considered low, since the fragmentation has been accounted as the most threatening cause of ecological degradation. This is true to a certain extent since this approach is undoubtedly valid at the territorial level. Specifically, the study puts particular attention to public green areas, public spaces equipped as parks or gardens, for child play and leisure, urban forests and urban gardens, designed spaces organized according to the criterion of adequate accessibility and usability, ecological continuity, ecosystem functionality and the improvement of biodiversity also due to the reduction of heat islands.





**NEWSLETTER
SEMESTRALE
DECEMBER 2019**

www.dist.polito.it / dist@polito.it

NewDist - ISSN 2283-8791

NEWSLETTER SEMESTRALE DEL
DIPARTIMENTO INTERATENEO
DI SCIENZE, PROGETTO E POLITICHE DEL TERRITORIO
POLITECNICO E UNIVERSITÀ DI TORINO

Direttore responsabile

Andrea Bocco

Redazione

Costanzo Mercugliano, Luisa Montobbio

E-mail: costanzo.mercugliano@polito.it

Editore

DIST, Politecnico e Università di Torino

Viale Mattioli, 39 – 10125 Torino

Tel.: (+39) 011 090 7456 – Fax: (+39) 011 090 7499



**DIPARTIMENTO INTERATENEO DI SCIENZE
PROGETTO E POLITICHE DEL TERRITORIO
POLITECNICO E UNIVERSITÀ DI TORINO**